Kolak, Shari

US EPA RECORDS CENTER REGION 5

From:

Tracy, Carol Hefferan (DEQ) < TracyC1@michigan.gov>

Sent:

Friday, May 02, 2014 3:16 PM

To:

Kolak, Shari

Subject:

RE: 826 Wickford Way trends

OK, e-mail is still working. Wally and I have looked over the text and discussed it. Will send that to you shortly. (Not much comments.) Let us know if you get it. And please send me a fax number so I can send a fax of the text if you don't receive the e-mail. Will send e-mail w/in ½ hour.

PS Found I was missing the fall 2011 data on P-53, so am in the process of resending that one. Will do both Excel and pdf again. Will name it #3 to avoid confusion. I wouldn't be making these kinds of mistakes if we had a groundwater database for this site and I wasn't hand copying data from individual reports. Next time we meet, I will bring this up to the PRPs.

Carol

Carol Tracy, Senior Geologist
Michigan Department of Environmental Quality
Superfund Section, Remediation and Redevelopment Division
Geology and Defense Site Management Unit
tracyc1@michigan.gov

Phone Number: 517-284-5161

From: Kolak, Shari [mailto:kolak.shari@epa.gov]

Sent: Friday, May 02, 2014 4:05 PM **To:** Tracy, Carol Hefferan (DEQ) **Subject:** RE: 826 Wickford Way trends

826 wickford trend chart and table looks great! Thanks

From: Tracy, Carol Hefferan (DEQ) [mailto:TracyC1@michigan.gov]

Sent: Friday, May 02, 2014 2:07 PM

To: Kolak, Shari

Subject: 826 Wickford Way trends

Shari, please let me know if this is OK. I used ½ the detection level in the charts for THF, but can change that easily enough. There was some strange sampling where VOCs would be sampled one month and 1,4-dioxane the next – probably because 1,4-dioxane was analyzed at the environmental lab for many years, as opposed to the drinking water lab.

I'm here until 5:30 Michigan time, but our e-mail slows down on Friday afternoons. If you need something please call to make sure we saw the e-mail. Wally and I are still here and have seen your request to review the text section. Will start that right now. But, it will be unlikely if the e-mail system remains working much longer. They do a system backup on Friday afternoons. 517-284-5161

Carol

Carol Tracy, Senior Geologist

Michigan Department of Environmental Quality

Superfund Section, Remediation and Redevelopment Division Geology and Defense Site Management Unit tracyc1@michigan.gov
Phone number: 517-284-5161

Kolak, Shari.

From:

Tracy, Carol Hefferan (DEQ) < TracyC1@michigan.gov>

Sent:

Friday, May 02, 2014 3:16 PM

To:

Kolak, Shari

Subject:

RE: 826 Wickford Way trends

OK, e-mail is still working. Wally and I have looked over the text and discussed it. Will send that to you shortly. (Not much comments.) Let us know if you get it. And please send me a fax number so I can send a fax of the text if you don't receive the e-mail. Will send e-mail w/in ½ hour.

PS Found I was missing the fall 2011 data on P-53, so am in the process of resending that one. Will do both Excel and pdf again. Will name it #3 to avoid confusion. I wouldn't be making these kinds of mistakes if we had a groundwater database for this site and I wasn't hand copying data from individual reports. Next time we meet, I will bring this up to the PRPs.

Carol

Carol Tracy, Senior Geologist
Michigan Department of Environmental Quality
Superfund Section, Remediation and Redevelopment Division
Geology and Defense Site Management Unit
tracyc1@michigan.gov

Phone Number: 517-284-5161

From: Kolak, Shari [mailto:kolak.shari@epa.gov]

Sent: Friday, May 02, 2014 4:05 PM **To:** Tracy, Carol Hefferan (DEQ) **Subject:** RE: 826 Wickford Way trends

826 wickford trend chart and table looks great! Thanks

From: Tracy, Carol Hefferan (DEQ) [mailto:TracyC1@michigan.gov]

Sent: Friday, May 02, 2014 2:07 PM

To: Kolak, Shari

Subject: 826 Wickford Way trends

Shari, please let me know if this is OK. I used ½ the detection level in the charts for THF, but can change that easily enough. There was some strange sampling where VOCs would be sampled one month and 1,4-dioxane the next – probably because 1,4-dioxane was analyzed at the environmental lab for many years, as opposed to the drinking water lab.

I'm here until 5:30 Michigan time, but our e-mail slows down on Friday afternoons. If you need something please call to make sure we saw the e-mail. Wally and I are still here and have seen your request to review the text section. Will start that right now. But, it will be unlikely if the e-mail system remains working much longer. They do a system backup on Friday afternoons. 517-284-5161

Carol

Carol Tracy, Senior Geologist

Michigan Department of Environmental Quality

Superfund Section, Remediation and Redevelopment Division Geology and Defense Site Management Unit tracyc1@michigan.gov
Phone number: 517-284-5161

Kolak, Shari

From:

Tracy, Carol Hefferan (DEQ) < TracyC1@michigan.gov>

Sent:

Friday, May 02, 2014 2:07 PM

To:

Kolak, Shari

Subject:

826 Wickford Way trends

Attachments:

826 Wickford trends-bp-CHT:xls; 826 Wickford trends-bp-CHT.pdf

Shari, please let me know if this is OK. I used ½ the detection level in the charts for THF, but can change that easily enough. There was some strange sampling where VOCs would be sampled one month and 1,4-dioxane the next – probably because 1,4-dioxane was analyzed at the environmental lab for many years, as opposed to the drinking water lab.

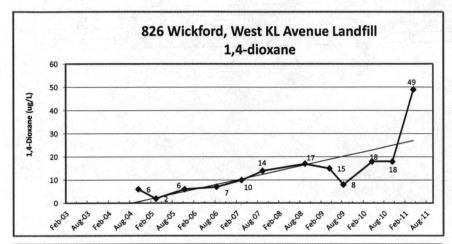
I'm here until 5:30 Michigan time, but our e-mail slows down on Friday afternoons. If you need something please call to make sure we saw the e-mail. Wally and I are still here and have seen your request to review the text section. Will start that right now. But, it will be unlikely if the e-mail system remains working much longer. They do a system backup on Friday afternoons. 517-284-5161

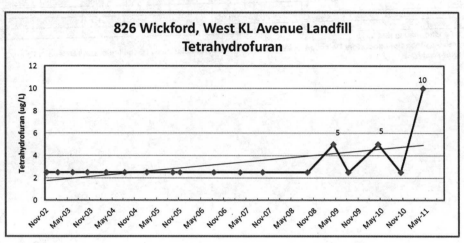
Carol

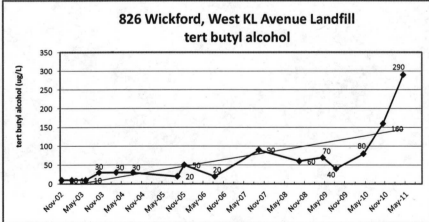
Carol Tracy, Senior Geologist
Michigan Department of Environmental Quality
Superfund Section, Remediation and Redevelopment Division
Geology and Defense Site Management Unit
tracyc1@michigan.gov

Phone number: 517-284-5161

826 Wickford Way West KL Avenue Landfill





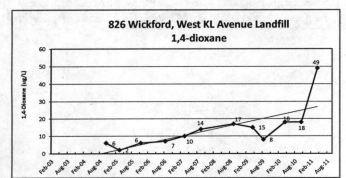


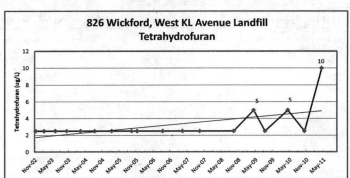
826 Wickford Way West KL Avenue Landfill

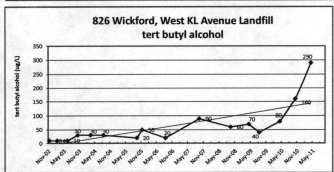
Troot the Attornation																				
	826 Wickford																			
	Nov-02	Feb-03	Jun-03	Oct-03	Mar-04	Aug-04	Oct-04	Feb-05	Mar-05	Sep-05	Nov-05	Aug-06	Mar-07	Sep-07	Sep-08	Apr-09	Aug-09	Apr-10	Oct-10	Арг-11
t-butyl alcohol	10	10	10	30	30	30				20	50	20		90	60	70	40	80	160	290
	Nov-02	Feb-03	Jun-03	Oct-03	Mar-04	Aug-04	Oct-04	Feb-05	Mar-05	Sep-05	Nov-05	Aug-06	Mar-07	Sep-07	Sep-08	Арг-09	Aug-09	Apr-10	Oct-10	Apr-11
1,4-dioxane	I [•				6		2		6	7	10	14	17	15	8	18	18	49
	Nov-02	Feb-03	Jun-03	Oct-03	Mar-04	Aug-04	Oct-04	Feb-05	Mar-05	Sep-05	Nov-05	Aug-06	Маг-07	Sep-07	Sep-08	Apr-09	Aug-09	Apr-10	Oct-10	Apr-11
THF	<5	<5	<5	<5	<5	<5		<5		<5	<5	. <5	<5	<5	<5	5	<5	5	<5	10.00

Well was abandoned in late 2011
<5 Means Less than the Laboratory Detection Level of 5 ug/L. These were plotted at 1/2 the Laboratory Detection Level.
Blank - Not Analyzed

826 Wickford Way West KL Avenue Landfill







826 Wickford Way West KL Avenue Landfill

	826 Wick	ford											T							
	Nov-02	Feb-03	Jun-03	Oct-03	Mar-04	Aug-04	Oct-04	Feb-05	Mar-05	Sep-05	Nov-05	Aug-06	Mar-07	Sep-07	Sep-08	Apr-09	A⊔g-09	Apr-10	Oct-10	Apr-11
t-butyl alcohol	10	10	10	30	30	30				20	50	20		90	60	70	40	80	160	290
	Nov-02	Feb-03	Jun-03	Oct-03	Mar-04	Aug-04	Oct-04	Feb-05	Mar-05	Sep-05	Nov-05	Aug-06	Mar-07	Sep-07	Sep-08	Apr-09	Aug-09	Apr-10	Oct-10	Apr-11
1,4-dioxane							6		2	1	. 6	7	10	14	17	15	8	18	18	49
	Nov-02	Feb-03	Jun-03	Oct-03	Mar-04	Aug-04	Oct-04	Feb-05	Mar-05	Sep-05	Nov-05	Aug-06	Mar-07	Sep-07	Sep-08	Apr-09	Aug-09	_Apr-10	Oct-10	_Apr-11
THF	· <5	<5	<5	<5	<5	<5		<5		<5	<5	<5	<5	<5	<5	- 5	<5	5	<5	10.00